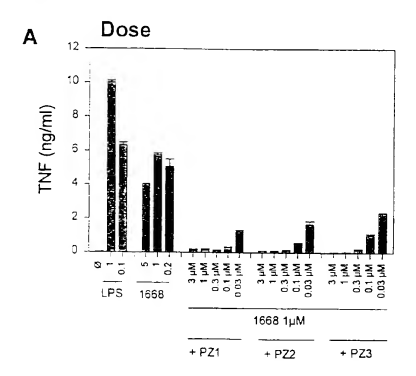




Figure 2





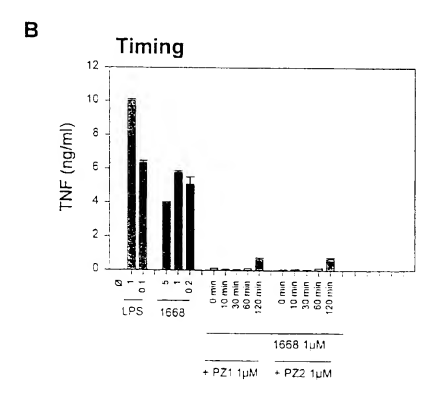




Figure 2 C

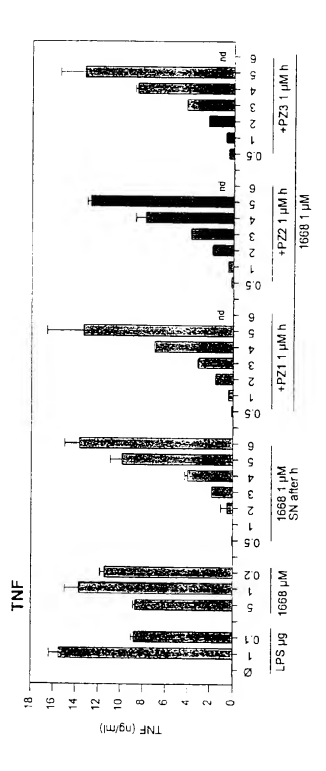




Figure 3

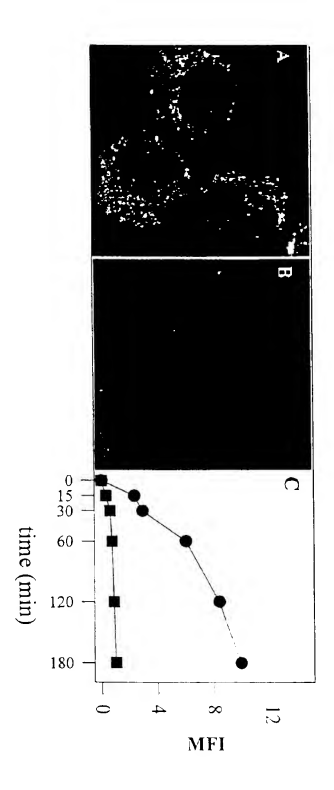
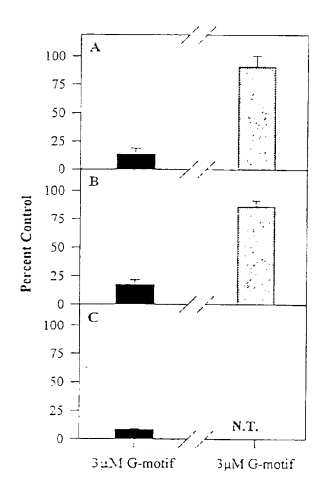
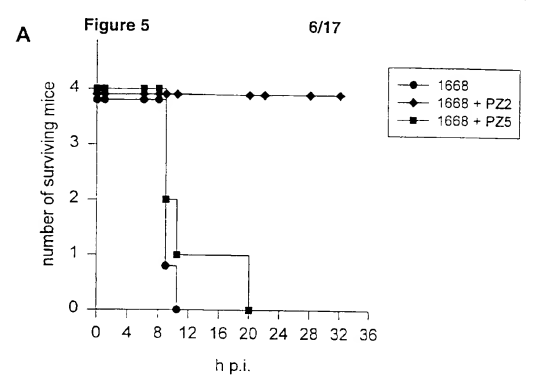




Figure 4







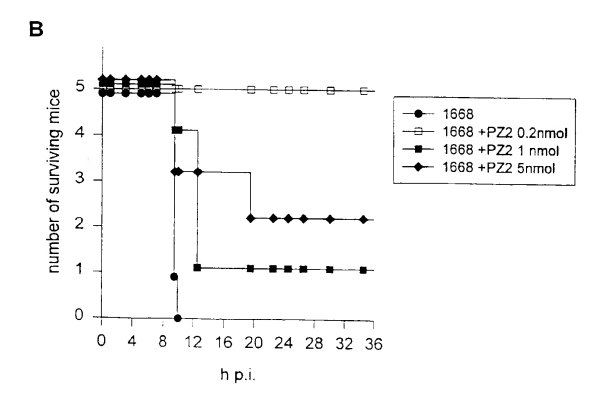
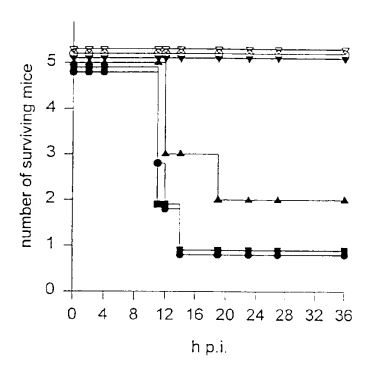
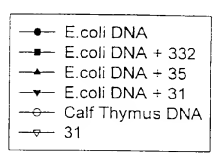




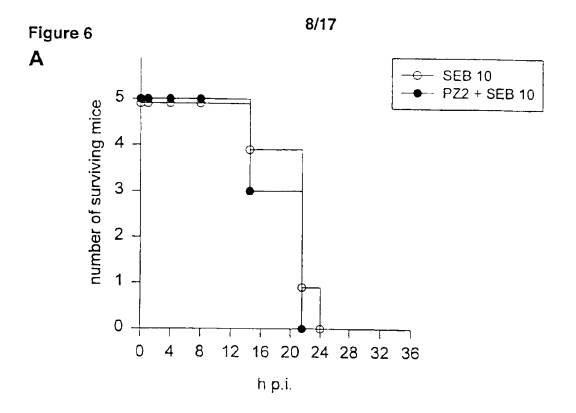


Figure 5C









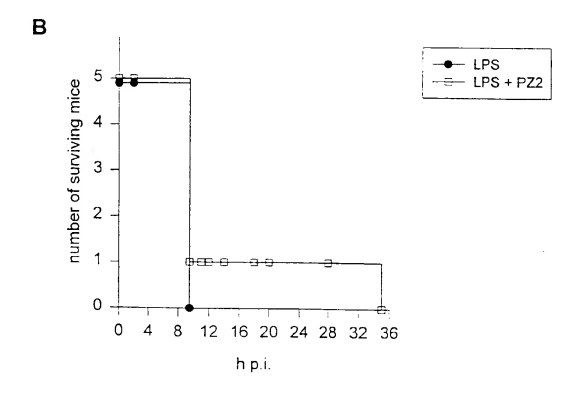






Figure 7

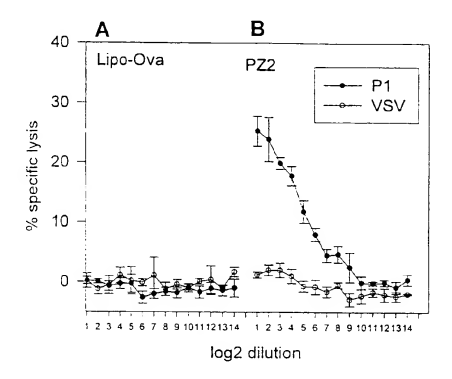
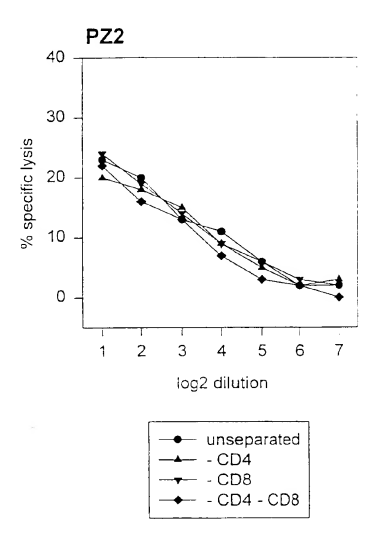
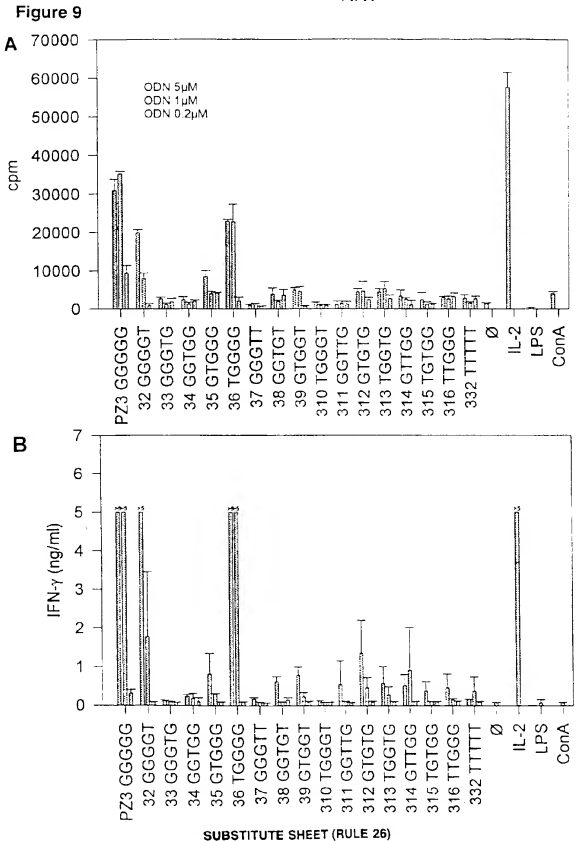


Figure 8





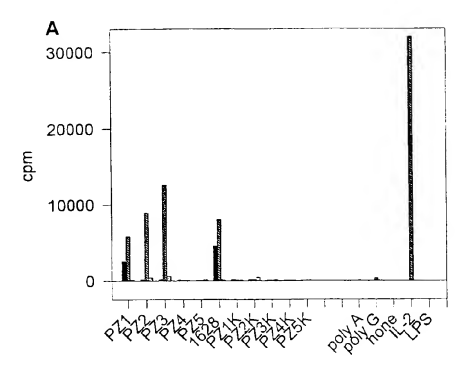


WO 00/14217

PCT/EP99/06502







5 nmol/ml
1 nmol/ml
0.2 nmol/ml

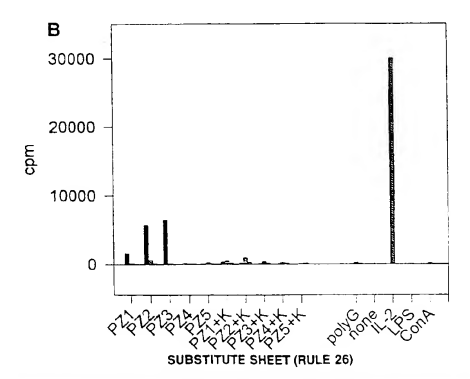
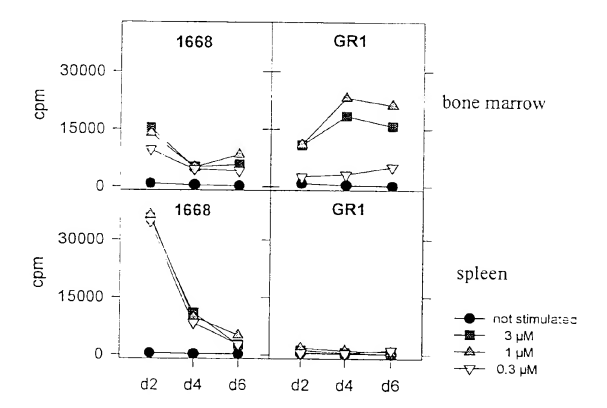




Figure 11

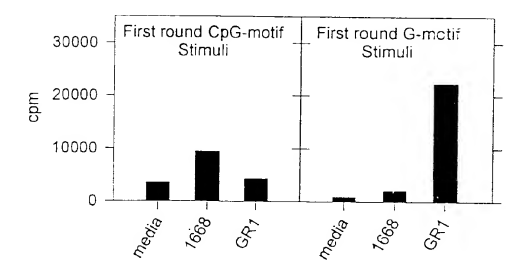




14/17

Figure 12

Restimulation of cells harvested at day 6 of primary culture

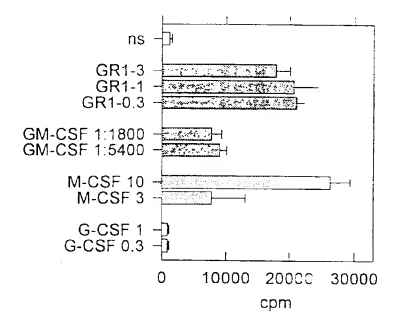




15/17

Figure 13

Response of GR1induced BMC to M-CSF and GM-CSF





WO 00/14217

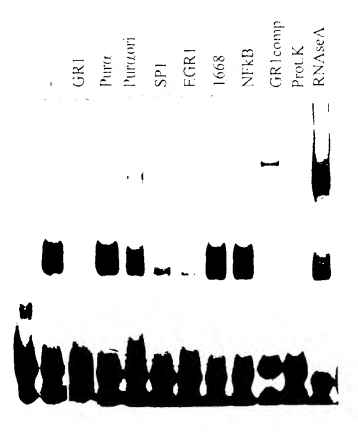
PCT/EP99/06502

16/17

Figure 14

Sequence specificity of GR1 binding activity: oligonucleotide SP1 and EGR1 compete, while 1668 and NFkB do not

Proteinase K treatment abolishes binding activity



WO 00/14217

PCT/EP99/06502

17/17

Figure 15

UV-Crosslink of ssODN GR1 to protein extracts of J774 cell: specific binding to 25 kDa and 58 kDa proteins

